

Simplify the Task of Routing Audio/Video Signals

Ideal for Command Centers, Conference Rooms, Entertainment Venues, & More

[Learn More](#)



Products

Extenders

Extend control up to 1,000 feet away via CAT5 with no loss of signal.

KVM Drawers

Keyboard, mouse, and LCD monitor in a 1RU rack drawer.

Video Splitters

Drive multiple monitors from one computer, each showing the same image.

Video Switches

Share one monitor among multiple computers.

Video Matrix Switches

Switch many computers' outputs to many displays (projectors, monitors and more).

Environmental Monitoring

Monitor server room threats: high temperature, low humidity, intrusion, water leakage, etc.

KVM Splitters

Control one computer with multiple keyboards, monitors and mice.

Rackmount Monitors & Accessories

High quality rack mount LCD monitor and rackmount keyboard products.

KVM Switches

Control multiple computers with one keyboard, monitor and mouse.

Video Converters

Convert TV to VGA, VGA to TV, DVI to VGA.

Console Switches

Control multiple RS232 devices from one ASCII terminal.

Cables & Adapters

Extend keyboards, mice and monitors up to 100 feet with no loss of signal.

Featured Products

HDMI USB KVM Extender with IR Option via One CAT5/6/7

Provides local and remote KVM (USB keyboard, USB mouse and HDMI monitor) access to a USB computer up to 300 feet over CAT5/6/7 cable.



General Purpose 1RU Rack Tray

Mount multiple NTI devices on a space-saving 1RU shelf. Ideal for mounting extenders, DVI switches, industrial computers and more.



DVI Video Matrix Switch with Audio Option

Routes video from up to 32 single link digital DVI video sources to up to 32 displays and stereo audio speakers (with audio option).



Latest NTI News

[>> More News](#)

8.11.11

NTI Announces the HDMI USB KVM Extender with IR Option via One CAT5/6/7

7.13.11

NTI Announces Low Cost 32X32 DVI Video Matrix Switch with Optional Audio

6.22.11

NTI Introduces 2- and 4-Port VOPEX® HDMI/DVI USB KVM Splitters



FREE CATALOG



Download PDF Catalog



